Contents

Stellar Structure and Evolution		Determination of the atmospheric parameters of late-	
IUE spectrophotometry of X Persei (4U0352+30) Bernacca, P.L., Bianchi, L., Dorren, J.D.,		type stars from low resolution spectra Thévenin, F., Foy, R.	261
Perryman, M.A.C.	17	The hydrogen-rich, cool DA white dwarf Ross 627 Liebert, J., Wehrse, R.	297
How dense is the g-spectrum? Perdang, J.	39	Molecular hydrogen lines in the infrared spectra of M-giant stars	
Accretion onto rotating, magnetic neutron stars: the inner edge of the disk		Tsuji, T.	314
Anzer, U., Börner, G. Optical photometry of massive X-ray binaries:	73	(RN) Non-thermal phenomena in the atmosphere of hot subdwarfs: X-ray upper limit for BD-3°2179	
4U1538-52/QV Nor Pakull, M., van Amerongen, S., Bakker, R.,	70	D'Antona, F., Rossi, L., Viotti, R. Galactic Structure, Stellar Dynamics	339
van Paradijs, J.	79	Standardization of stellar radial velocities in the pres-	
The β Cephei eclipsing binary system 16 Lacertae Garrido, R., Sareyan, JP., Gimenez, A.,		ence of stellar rotation Andersen, J., Nordström, B.	23
Valtier, JC., Delgado, A.J., le Contel, JM., Ducatel, D.	193	Periodic orbits in a three-dimensional potential (Text	
Non-adiabatic quasi-toroidal modes in a slowly ro-		in French)	
tating star: application to ZZ Ceti		Hayli, A., Desolneux, N., Galletta, G.	137
Berthomieu, G., Provost, J.	199	The radio structure of Sgr A Ekers, R.D., van Gorkom, J.H., Schwarz, U.J.,	
Freezing of a carbon-oxygen white dwarf Mochkovitch, R.	212	Goss, W.M.	143
A search for periodicities in the radio flaring of Cyg X-3	212	Bulge-halo effects in barred galaxies Terzides, C., Michalodimitrakis, M.	231
Woodsworth, A.W.	322	(RN) Binarity and the local stellar mass density	
(RN) Sanduleak-Pesch's twin white dwarf object Schnell, A., Purgathofer, A.	325	Mezzetti, M., Giuricin, G., Mardirossian, F.	333
(RN) Note on technetium in stars		Interstellar Matter	
Schatz, G.	327	IUE observations of high velocity interstellar gas ten-	
(RN) HM Sge and V1016 Cyg: spectroscopic changes in 1981–1982	343	tatively associated with Radio Loop II Bates, B., Brown-Kerr, W., Giaretta, D.L., Keenan. F.P.	64
Ciatti, F., Vittone, A.	343	Models of the planetary nebulae II 2003, NGC 3242,	0-
Stellar Atmospheres		6210, and 7009: constraints on the ionizing radiation of the central star	
A search for UV-line profile variability in five O-stars		Köppen, J.	95
Franco, M.L., Kontizas, E., Kontizas, M., Stalio, R.	9	Status of laboratory experiments on ice mixtures and	
Evidence for evolving elongated pulsar beams Narayan, R., Vivekanand, M.	45	on the 12 μm H ₂ O ice feature <i>Kitta, K., Krätschmer, W.</i>	108
Large-scale anisotropy of the 3 K background radiation in density wave models		Observations of the iron emission lines in the X-ray spectrum of the supernova remnant Cassiopeia A	
Fabbri, R., Guidi, I., Natale, V.	151	Manzo, G., Peacock, A., Taylor, B.G., Andresen, R.D., Culhane, J.L., Catura, R.C.	124
Intrinsic UV colour indices of early-type stars Galecki, Z., Graczyk, M., Janaszak, E., Kolos, R.,	207	Ammonia as a molecular cloud thermometer	164
Krelowski, J., Strobel, A. The missing LIV enacity and the colours of solar, type	207	Walmsley, C.M., Ungerechts, H. Modification of the local interstellar gas properties in	10
The missing UV opacity and the colours of solar-type stars Magain, P.	225	the heliospheric interface Ripken, H.W., Fahr, H.J.	18
mayanı, r.	223	inproving the trap t with, those	

The spatial power spectrum of galactic neutral hydro- gen from observations of the 21-cm emission line <i>Crovisier, J., Dickey, J.M.</i>	282	The Call K emission from the Sun as a star. I. Observational parameters Oranje, B.J.	88
(RN) Profiles and intensity ratios of the CIV & 1548 1550 emission lines in planetary nebulae Feibelman, W.A.	335	VLBI of solar flares Tapping, K.F., Kuijpers, J., Kaastra, J.S., van Nieuwkoop, J., Graham, D., Slottje, C.	177
(RN) Radio structure of the low excitation planetary nebula M 1–6 Kwok, S., Purton, C.R.	346	Solar limb brightening measurements at 3.4 mm wavelength Gómez-González, J., Barcia, A., Delgado, L., Planesas. P.	219
Galaxies and Cosmology		Rise times of horizontal magnetic flux tubes in the	
Hydrogen line ratios of low redshift QSO's Kollatschny, W., Fricke, K.J.	33	convection zone of the Sun Moreno-Insertis, F.	241
Observations of the MGII à 2800 spectral region in broad absorption line quasars	54	Planetary Systems	
Wampler, E.J. An interpretation of the low energy γ -ray emission from Seyfert nuclei in terms of annihilation radiation from a hot plasma	1	The chemical composition and thermal history of the ice of a cometary nucleus Yamamoto, T., Nakagawa, N., Fukui, Y.	171
Bassani, L., Dean, A.J. A galaxy with a 3.2×2.2 kpc² H II region surrounding	83	The light curves of a freely precessing spheroidal minor planet Barsuhn, J.	237
its nucleus Meaburn, J.	111	2444444	
Considerations arising from the faint absolute magnitude of halo RR Lyrae variables and an error in the Cepheid PLC relation		Celestial Mechanics and Astrometry The planar inverse problem with four monoparametric	
Clube, S.V.M., Dawe, J.A.	255	families of curves	
A Westerbork map of the core of the Virgo cluster Kotanyi, C.G., Ekers, R.D.	267	Xanthopoulos, B.C., Bozis, G.	251
Effective H1 diameters of galaxies Fouqué, P.	273	Physical Processes and Astrophysical Plasmas	
The elliptical galaxy NGC 4696: CCD observations of an absorbing lane Jørgensen, H.E., Nørgaard-Nielsen, H.U.,	of	The energy spectrum of cosmic fireballs Horstman, H.M., Cavallo, G.	119
Pedersen, H., Rasmussen, I.L., Schnopper, H. Multifrequency WSRT observations of the radi	301	Onion-shell modell of cosmic ray acceleration in supernova remnants	
galaxy 3 C 31 Strom, R.G., Fanti, R., Parma, P., Ekers, R.D.	305	Bogdan, T.J., Völk, H.J.	129
(RN) X-ray observations of radio-jet galaxies Miley, G.K., Norman, C., Silk, J., Fabbiano, G.	330	Instruments, Data Processing, and Numerical Methods	ı
The Sun		Observation of faint stars by a slit micrometer	
Photometric analysis of sunspot umbral dots. Il		Høg, E.	57
Spectrophotometry and preliminary model of a 2 component umbra Adjabshirzadeh, A., Koutchmy, S.	1	A matrix photodiode array to measure Doppler shifts of solar spectral lines Küveler, G., Wöhl, H.	69

